

Yosemite Backup Basic

Single Server
Supports Backup to Tape
Can upgrade to Master Server
Why not ADD-ON Bare Metal DR option!!

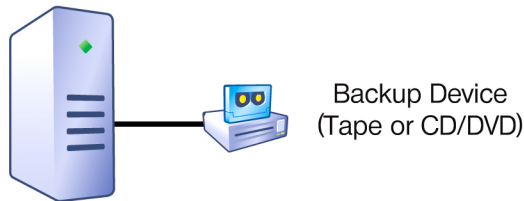
Yosemite Backup™ delivers scalable data protection from the small to mid-size enterprise. It has a wide range of device support including CD and DVD recorders, standalone tape and multi-drive tape libraries, and integrated virtual tape library functionality. Yosemite Backup replaces the TapeWare product line. iSCSI and Fiber Channel support enables SAN attached device sharing between multiple backup servers.

Ease of use, “lights out” operation, Self Tuning Logic and heterogeneous Bare Metal Disaster Recovery ensure that Yosemite Backup™ is the one solution for data protection.

Bare Metal Disaster Recovery can recover the entire server with backup device simply by booting from disaster recovery CD/DVD and supports Windows, Linux or NetWare.

Basic Typical Configuration

Yosemite Backup Master Server



6 Reasons to choose Yosemite Backup

1 Performance: Self tuning multiplexing, instead of a single data stream

2 Scalability: Three-tier architecture with scalable catalog, versus a two-tier architecture and limited catalog

3 Simplicity: Easy to install and use, with common, cross platform GUI

4 Innovation: D2D2N^e, with integrated VTL, enables movement of data to any number and type of devices, combined with a scheduler that can go down to the minute

5 Heterogeneity: Native support for Windows, Linux & NetWare, with the same features and functions across platforms

6 Value: No tiered pricing, easy, low cost SAN support